## IN THE CLAIMS:

Please rewrite claim 1, as follows:

1. (Currently amended) A method of operating a conditional access network wherein providers distribute valuable contents over the network and end-users are allowed to access such valuable contents in function of individual access rights, wherein the valuable contents are made available to the end-users by way of a plurality of different conditional access systems, the method comprising the steps of:

configuring a generic conditional access component having a basic functionality common to all conditional access systems and a plurality of particular conditional access systems, said plurality of particular conditional access systems being preloaded into a non-volatile memory of the component, but initially disabled;

providing the generic conditional access component with the preloaded plurality of initially disabled particular conditional access systems to an end-user;

inserting a smart card comprising a conditional access identification;

identifying a particular preloaded conditional access system to be used by the conditional access component based on the conditional access identification;

receiving by the conditional access component, by reception of an EMM, a license related to the identified particular preloaded conditional access system; and

enabling the particular preloaded conditional access system by the conditional access component after successful verification of the license by the conditional access component.

- 2. (Original) The method of claim 1, wherein the valuable contents are distributed in a digital transport stream that contains Entitlement Management Messages "EMMs" specific to each conditional access system.
- 3. (Original) The method of claim 2, wherein each conditional access component includes a filter unit for filtering out the specific EMMs of conditional access systems

enabled on the component and a verifier unit for the verification of access rights defined by the filtered specific EMMs.

- 4. (Original) The method of claim 3, wherein the valuable contents in the transport stream are scrambled, each conditional access component has a descrambler adapted to process a scrambled transport stream into a clear transport stream, and the descrambler is enabled or disabled in function of a successful or unsuccessful verification, respectively, of the access rights.
- 5. (Original) The method of any of claims 1 to 4, wherein each conditional access system has an associated application for execution by the conditional access component.
- 6. (Canceled)
- 7. (Canceled)

8. (Previously presented) A conditional access component for use in a conditional access network wherein a provider distributes valuable contents over the network and end-users are allowed to access such valuable contents in function of individual access rights defined by a user license, wherein said component comprises a first software module embedding a basic functionality common to a plurality of different conditional access systems used in the network, said module allowing a particular identified conditional access system to be enabled subject to successful verification of a license therefor, a plurality of preloaded specific application software, each constituting a particular conditional access system in conjunction with the basic functionality, a non-volatile memory for storing said plurality of specific application software, said particular preloaded conditional access systems being initially disabled in the non-volatile memory, a smart card inserted into said component, means on said smart card for identifying a particular conditional access system, means for receiving an EMM containing a license for the particular identified preloaded conditional access system, and means in said conditional access component for selectively enabling the particular identified preloaded conditional access system subject to a successful verification of a the corresponding license by the conditional access component.

## 9. (Canceled)

10. (Previously presented) The conditional access component of claim 8, wherein the valuable contents are distributed in a digital transport stream that contains Entitlement Management Messages "EMMs" specific to each conditional access system, and comprising a filter unit for filtering out specific EMMs of conditional access systems enabled on the component and a verifier unit for the verification of access rights defined by the filtered specific EMMs.